

Web Images Videos Maps News Shopping Gmail more ▼

Sign in

Google scholar "Rab11A" * "HIV-1" 2005 - 2009 Search

Scholar All articles Recent articles

Results 1 - 10 of about 45. (0.09 sec)

► **HIV-1 Vpu promotes release and prevents endocytosis of nascent retrovirus particles from**

SJ Nail, SW Eastman, N Jouvenet, PD ... - PLoS Pathog, 2006 - pathogens.plosjournals.org

... A recent study that showed that expression of DN **Rab11a** or MyosinVb can inhibit **HIV-1** release in the presence of Vpu suggests that a functioning recycling ...

Cited by 63 - Related articles - Cached - All 9 versions

... **Recycling Endosome Plays a Key Role in Vpu-mediated Enhancement of HIV-1 Particle ...**

V Varthakavi, RM Smith, KL Martin, A ... - Traffic, 2006 - pt.wkhealth.com

... In distinct contrast to Vpu, **HIV-1** Gag did not appear to accumulate in perinuclear locations where Vpu and **Rab11a** overlap but instead was found predominantly ...

Cited by 22 - Related articles - BL Direct - All 4 versions

Rab9 GTPase is required for replication of human immunodeficiency virus type 1, filoviruses

... - ► [nih.gov](#)

JL Murray s, M Mavrikakis, NJ McDonald, M ... - Journal of virology, 2005 - Am Soc Microbiol

... the **Rab9 GTPase** is required for the unrelated enveloped viruses **HIV-1**, Marburg virus ... expression of the host genes TIP47, p40, PIKfyve, and **Rab11A**, indicating a ...

Cited by 48 - Related articles - BL Direct - All 11 versions

► **The cell biology of HIV-1 and other retroviruses**

EO Freed, AJ Moulard - Retrovirology, 2006 - biomedcentral.com

... Disruption of recycling endosome function with dominant-negative versions of **Rab11a** or myosin ... **HIV-2** possesses a Vpu-like ability to enhance **HIV-1** release; this ...

Cited by 23 - Related articles - Cached - All 10 versions

HIV-1 Vpu inhibits accumulation of the envelope glycoprotein within clathrin-coated, Gag- ...

N Van Damme, J Guatelli - Cellular Microbiology, 2008 - interscience.wiley.com

... Vpu itself appears to require transit through **rab11a**-positive recycling endosomes to enhance ... vesicles both in macrophages infected with wild-type **HIV-1** and in ...

Cited by 5 - Related articles - BL Direct - All 3 versions

Chemokine receptor internalization and intracellular trafficking- ► [nih.gov](#)

NF Neel, E Schutysen, J Sai, GH Fan, A ... - Cytokine and Growth Factor Reviews, 2005 - Elsevier

Cited by 65 - Related articles - All 9 versions

Cellular cofactors involved in HIV assembly and budding

P Spearman - Current Opinion in HIV and AIDS, 2006 - co-hivandaids.com

... that phosphatidylinositol-4,5-bisphosphate [PI(4,5)P 2] regulates **HIV-1** Gag targeting to ... **Rab9** and **Rab11a** were found to be important for **HIV** replication in one ...

Cited by 1 - Related articles

Host factors exploited by retroviruses

SP Goff - Nature Reviews Microbiology, 2007 - nature.com

... In some cells, notably macrophages, **HIV-1** Gag accumulates in intracellular vesicles 126 ... proteins and effectors, notably the proteins **Rab9** and **Rab11A**, in virion ...

Cited by 47 - Related articles - BL Direct - All 3 versions

... **1** release from latently infected U1 cells reveals a critical role for protein prenylation in **HIV-1**

...

T Arnet, M Nonaka, MZ Dewan, Y Saitoh, X Qi ... - Microbes and Infection, 2008 - Elsevier

... **Rab11a** mediates **HIV-1** replication in U1 cells 3.5. **Rab11a** ... View Within Article.

3.4. **Rab11a** mediates **HIV-1** replication in U1 cells. In ...

Cited by 1 - Related articles - All 3 versions

... (shRNA) screening of Jurkat T-cells for human proteins contributory to productive **HIV-1** ...-

► [jbc.org](#) (PDF)

ML Yeung, L Houzet, VSRK Yedavalli, KT ... - Journal of Biological Chemistry, 2009 - ASBMB

... **1** infection while others are genes whose knock down results in abortive **HIV-1** infection. ... (14), and three other identities (NFKB1, RPL3, and **RAB11A**) between our ...

Related articles - All 2 versions

Google ►

Result Page: 1 2 3 4 5 [Next](#)

"Rab11A" * "HIV-1"

[Search](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google